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? e au=morein, b?
Ref
       Items Index-term
E1
         282
              AU=MOREIN, B.
              AU=MOREIN, B*
E3
             AU=MOREIN, B?
         108 AU=MOREIN, BROR
E4
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              AU=MOREIN, C.
AU=MOREIN, CHRISTINE
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              AU=MOREIN, G
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              AU=MOREIN, GLEB
AU=MOREIN, GLEB YUREVICH
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              AU=MOREIN, H. L.
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           3 AU=MOREIN, N. G.
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           1 AU=MOREIN, PIERRE GRADY
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              AU=MOREIN, R.
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              AU=MOREIN, ROBERT
E16
              AU=MOREIN, ROBERT T.
E17
              AU=MOREIN, S
              AU=MOREIN, SVEN
AU=MOREIN, TORBJOERN
AU=MOREIN, W. G.
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              AU=MOREIN, W.G.
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              AU=MOREIN, WILLIAM G.
E23
              AU=MOREINA F
E24
             AU=MOREINA, ELIANE
E25
              AU=MOREINAS GRINBLAT B
           Enter PAGE for more
  s e1-e4
                  AU=MOREIN, B.
                  AU=MOREIN, B*
                  AU=MOREIN, B?
           108
                  AU=MOREIN, BROR
S1
           391
                  S E1-E4
  s s1 and quil?
           391
                  s1
         22859
                  QUIL?
52
                  S S1 AND QUIL?
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
53
            27 RD (UNIQUE ITEMS)
? t s3/3,k/1-27
>>>W: KWIC option is not available in file(s): 399
 3/3,K/1 (Item 1 from file: 50) Links
   Fulltext available through:
                                    STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0008795779 CAB Accession Number: 20053039017
The immunomodulating properties of human respiratory syncytial virus and
immunostimulating complexes containing Quillaja saponin components QH-A, QH-C and
ISCOPREP SUP TM 703.
Hu KeFei: Regner, M.: Siegrist, C. A.: Lambert, P.: Chen, M.: Bengtsson, K. L.:
Morein, B.
```

Untitled Author email address: kefeihu@vahoo.com Section of Virology, Department of Veterinary Microbiology, College of Veterinary Medicine, Swedish University of Agricultural Sciences, Biomedical Center, Box 585,

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S-751 23 Uppsala, Sweden.
FEMS Immunology and Medical Microbiology vol. 43 ( 2 ): p.269-276
Publication Year: 2005
ISSN: 0928-8244
Publisher: Elsevier
                        Amsterdam , Netherlands
                       Record Type: Abstract
Language: English
Document Type: Journal article
The immunomodulating properties of human respiratory syncytial virus and
immunostimulating complexes containing Quillaja saponin components QH-A, QH-C and
TSCOPREP SUP TM 703.
... Th1/TH2 cytokine response. We tested a panel of HRSV immunostimulating complexes (ISCOMs) containing different Quillaja saponin fractions (QH-A, QH-C, and 703: a
mixture of 70% QH-A and...
Organism Descriptors: ...Ouillaia saponaria
Geographic Names:
Broader Terms: ...Quillaja;
CABICodes:
Hu KeFei; Regner, M.; Siegrist, C. A.; Lambert, P.; Chen, M.; Bengtsson, K. L.;
Morein. B.
 3/3.K/2 (Item 2 from file: 50) Links
   Fulltext available through:
                                     STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0008666371 CAB Accession Number: 20043109015
Safety and efficacy of immune-stimulating complex-based antigen delivery systems for
neonatal immunisation against respiratory syncytial virus infection.
Regner, M.; Culley, F.; Fontannaz, P.; Hu KeFei; Morein, B.; Lambert. P. H. ;
Openshaw, P.; Siegrist, C. A.
Author email address: claire-anne.siegrist@medecine.unige.ch
WHO Collaborating Center for Vaccinology, Department of Pathology, University of
Geneva, CMU, 1 Rue Michel Servet, 1211 Geneva 4, Switzerland.
Microbes and Infection vol. 6 (7): p.666-675
Publication Year: 2004
ISSN: 1286-4579
Digital Object Identifier: 10.1016/j.micinf.2004.03.005
Publisher: Editions Scientifiques et Medicales Elsevier SAS
                                                                    Paris , France
                       Record Type: Abstract
Language: English
Document Type: Journal article
   combined with immune-stimulating complexes (ISCOMs) prepared from fractions A. C
or A+C of Quillaja saponins. All were well tolerated in adults, but A+C ISCOMS proved lethal in neonates...
Organism Descriptors: ...Quillaja
Geographic Names:
Regner, M.; Culley, F.; Fontannaz, P.; Hu KeFei; Morein, B.; Lambert, P. H.;
Openshaw, P.; Siegrist, C. A.
 3/3,K/3 (Item 3 from file: 50) Links
   Fulltext available through:
                                     STIC Full Text Retrieval Options
CAB Abstracts
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0007508291 CAB Accession Number: 19980303210
Effects of carbohydrate modification of Quillaja saponaria Molina QH-B fraction on
adjuvant activity, cholesterol-binding capacity and toxicity.
                                            Page 2
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Untitled
Ronnberg, B.; Fekadu, M.; Behboudi, S.; Kenne, L.; Morein, B. Department of Iscom Technology, National Veterinary Institute, 750 07 Uppsala,
Sweden.
Vaccine vol. 15 ( 17/18 ): p.1820-1826
Publication Year: 1997
ISSN: 0264-410x
Digital Object Identifier: 10.1016/S0264-410x(97)00139-4
Language: English Record Type: Abstract
Document Type: Journal article
Effects of carbohydrate modification of Quillaja saponaria Molina QH-B fraction on
adjuvant activity, cholesterol-binding capacity and toxicity.

antigens inducing both MHC class I and class II restricted immune responses. The saponin adjuvant Quil A (originally used to form iscoms) is composed of a mixture of
structurally similar triterpenoids...
Organism Descriptors: Quillaja saponaria
Geographic Names:
Broader Terms: Ouillaia:
CABICodes:
Ronnberg, B.; Fekadu, M.; Behboudi, S.; Kenne, L.; Morein, B.
 3/3.K/4 (Item 4 from file: 50) Links
   Fulltext available through:
                                        STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0007214386 CAB Accession Number: 19962207331
Isolation and quantification of Quillaja saponaria Molina saponins and lipids in
iscom-matrix and iscoms.
Behboudi, S.; Morein, B.; Ronnberg, B.
Swedish University of Agricultural Sciences, Department of Veterinary Microbiology,
Section of Virology, Box 585 Biomedicum, 751 23, Uppsala, Sweden.
Vaccine vol. 13 (17): p.1690-1696
Publication Year: 1995
ISSN: 0264-410x
Language: English
                         Record Type: Abstract
Document Type: Journal article
Isolation and quantification of Quillaja saponaria Molina saponins and lipids in
iscom-matrix and iscoms.
Organism Descriptors: quillaja saponaria
Geographic Names:
Broader Terms: Quillaja;
CABICodes:
Behboudi, S.: Morein, B.: Ronnberg, B.
 3/3,K/5 (Item 5 from file: 50) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0006441094 CAB Accession Number: 19912085206
Immunization with Trypanosoma cruzi epimastigote antigens incorporated into iscoms
protects against lethal challenge in mice.
Araujo, F. G.; Morein, B.
Res. Inst., Palo Alto Med. Found., Palo Alto, CA 94301, USA. Infection and Immunity vol. 59 (9): p.2909-2914
Publication Year: 1991
ISSN: 0019-9567
                         Record Type: Abstract
Language: English
Document Type: Journal article
... small concentration of the affinity purified antigens incorporated into an
                                               Page 3
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Untitled
antigen delivery system prepared with Ouil A (Isotec AB, Lulea, Sweden), a saponin
derivative, induced strong antibody and cell-mediated immune...
... small concentration of the affinity purified antigens incorporated into an
artigen delivery system prepared with Quil A (Isotec AB, Lulea, Sweden), a saponin derivative, induced strong antibody and cell-mediated immune... Araujo, F. G.; Morein, B.
 3/3.K/6 (Item 6 from file: 50) Links
    Fulltext available through:
                                              STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0005938133 CAB Accession Number: 19882206901
Influenza virus ISCOMs: biochemical characterization.
Sundquist, B.; Lovgren, K.; Hoglund, S.; Morein, B. Nat. Vet. Inst., Box 7073, S-750 07 Uppsala, Sweden. Vaccine vol. 6 ( 1): p.44-48 Publication year: 1988
ISSN: 0264-410X
Language: English
                             Record Type: Abstract
Document Type: Journal article
... and neuraminidase (NA) consist of a matrix, which is the micellar form of the glycoside, Quil A, in hydrophobic interaction with both the envelope glycoproteins (HA/NA). The Quil A bound to the ISCOM amounted to 50 microg/mg (S%) of ISCOM
protein, ISCOMs...
Sundquist, B.; Lovgren, K.; Hoglund, S.; Morein, B.
 3/3.K/7 (Item 7 from file: 50) Links
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0005462813 CAB Accession Number: 19842244160
Iscom, a novel structure for antigenic presentation of membrane proteins from
enveloped viruses.
Morein, B.; Sundquist, B.; Hoglund, S.; Dalsgaard, K.; Osterhaus, A.
Vet. Inst., Box 585, BMC, S-751 23 Uppsala, Sweden.
Nature, UK vol. 308 (5958): p.457-460
Publication Year: 1984
Language: English
                             Record Type: Abstract
Document Type: Journal article
... is an immunostimulating complex of virus membrane proteins on a matrix composed of the glycoside Quil A extracted from the bark of Quillaja saponaria. The
immunizing potency of iscoms prepared from membrane proteins of parainfluenza-3,
measles and.....proteins alone. The greater immune response may be caused by an adjuvant effect of the Quil A or by the difference in morphology-in the iscom the
spikes are more exposed...
Morein, B.: Sundquist, B.: Hoglund, S.: Dalsgaard, K.: Osterhaus, A.
 3/3.K/8 (Item 1 from file: 162) Links
    Fulltext available through:
                                              STIC Full Text Retrieval Options
Global Health
(c) 2009 CAB International. All rights reserved.
0004301681 CAB Accession Number: 19872043604
Prospects for immunological intervention in human schistosomiasis continued.
```

Additional Authors: Capron, M.; Capron, A.; Cioli, D.; Strand, M.; Kunz, W.; Symmons, P.; Simpson, A. J. G.; Mackett, M.; Morein, B.; De Wilde, M. Acta Tropica vol. 44 (Suppl. 12): p.3-117

```
Publication Year: 1987
TSSN: 0001-706X
Language: English
                           Record Type: Abstract
Document Type: Conference proceedings
...complexes), in which the peptide molecules of a vaccine are "caged" in a glycoside matrix (Quil A-an extract from the bark of the tree Quilaja saponaria
molina) which acts as an adjuvant according to B. Morein (pp. 98-103). M...
...A.; Cioli, D.; Strand, M.; Kunz, W.; Symmons, P.; Simpson, A. J. G.; Mackett. M.;
Morein, B.; De Wilde, M.
 3/3.K/9 (Ttem 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                      CA: 149(1)17707d
                                                       PATENT
Use of lipid containing particles such as liposomes, iscom and/or iscom matrix and
posintros, comprising Quillaja saponins, for the treatment of cancer
Inventor (Author): Hu, Kefei; Morein, Bror
Location: Swed.
Assignee: Duecom
Patent: PCT International; WO 200863129 A1
                                                               Date: 20080529
Application: WO 2007SE50878 (20071120) *US 2006PV866445 (20061120)
Pages: 86pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
    IPCR/8 + Level Value Position Status Version Action Source Office:
      A61K-0031/704 A I F B
                                            20060101
                                                            H SE
A61K-0039/39 A I L B 20060101 H SE
A61P-0035/00 A I L B 20060101 H SE
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BH; BR; BW; BY; BZ;
CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DO; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH;
GM; GT; HN; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ; LA; LC; LK; LR;
LS; LT; LU; LY; MA; MD; ME; MG; MK; MN; MX; MX; MY; MZ; NA; NG; NI; NO; NZ; OM; PG;
PH; PL; PT; RO; RS; RU; SC; SD; SE; SG; SK; SL; SM; SV; SY; TJ; TM; TN; TT; TZ
Designated Regional: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; MT; NL; PL; PT; RQ; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG; BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
 3/3,K/10 (Item 2 from file: 399) Links
                                          STIC Full Text Retrieval Options
    Fulltext available through:
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                      CA: 142(14)259614u
The immunomodulating properties of human respiratory syncytial virus and
immunostimulating complexes containing Ouillaia saponin components OH-A. OH-C and
ISCOPREP703
Author: Hu, Ke-Fei; Regner, Matthias; Siegrist, Claire-Anne; Lambert, Paul; Chen,
Margaret; Bengtsson, Karin Loevgren; Morein, Bror
Location: Biomedical Center, Section of Virology, Department of Veterinary
Microbiology, Swedish University of Agricultural Science, S-751 23, Uppsala , Swed.
Journal: FEMS Immunol. Med. Microbiol.
Date: 2005
Volume: 43 Number: 2 Pages: 269-276
CODEN: FIMIEV
ISSN: 0928-8244
Publisher Item Identifier: 0928-8244(04)00189-0
Language: English
```

Publisher: Elsevier B.V.

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3/3.K/11 (Item 3 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
142133049 CA: 142(8)133049v PATENT Quil A fraction with low toxicity for adjuvant application
Inventor (Author): Morein, Bror; Loevgren Bengtsson, Karin; Ekstroem, Jill; Ranlund,
Katarina
Location: Swed.
Assignee: Isconova AB
Patent: PCT International; WO 200502620 Al Date: 200501
Application: WO 2004SE1038 (20040707) *SE 20031998 (20030707)
                                                                       Date: 20050113
Pages: 62 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
  Class:
                A61K-039/39A
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GO; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MM; MZ; MA; NA; NX; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA;
GN; GQ; GW; ML; MR; NE; SN; TD; TG
 3/3.K/12 (Item 4 from file: 399) Links
CA SÉARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
141312939
                         CA: 141(19)312939m
                                                                 PATENT
Vaccine compositions comprising ISCOM particles and killed or inactivated live
microorganisms or antigen molecules
Inventor (Author): Morein, Bror; Loevgren Bengtsson, Karin
Location: Swed.
Assignee: Isconova AB
Patent: PCT International ; wo 200484941 A1
                                                                       Date: 20041007
Application: wO 2004SE451 (20040324) *SE 2003795 (20030324)
Pages: 30 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
                A61K-039/39A; A61K-039/00B
  Class:
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; ÉC; ÉE; ÉG; ÉS; ÉI; GB; GD; GE; GH; GM; HR;
HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG;
MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GG; GW; ML; MR; NE; SN; TD; TG
 3/3.K/13 (Item 5 from file: 399) Links
CA SEARCH(R)
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Untitled
PATEN
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CA: 140(7)92573z
140092573
                                                           PATENT
ISCOM preparations for production of monoclonal antibodies and as adjuvant to
vaccines
Inventor (Author): Morein, Bror; Loevgren Bengtsson, Karin
Location: Swed.
Assignee: Isconova AB
Patent: PCT International ; WO 200404762 A1
                                                                    Date: 20040115
Application: WO 2003SE1180 (20030707) *SE 20022110 (20020705)
Pages: 38 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
   Class:
               A61K-039/39A
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; II; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MX; MZ; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ;
TM: TN: TR: TT: TZ: UA: UG: US: UZ: VC: VN: YU: ZA: ZM: ZW: AM: AZ: BY: KG: KZ: MD:
RU
Designated Regional: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
 3/3,K/14 (Item 6 from file: 399) Links
    Fulltext available through:
                                             STIC Full Text Retrieval Options
CA SEARCH(R)
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136018953
                       CA: 136(2)18953z
                                                           JOURNAL
Different respiratory syncytial virus and Quillaja saponin formulations induce murine peritoneal cells to express different proinflammatory cytokine profiles
Muthor: Hu, K.-F.; Chen, M.; Abusugra, I.; Monaco, F.; Morein, B.
Location: Faculty of Veterinary Medicine, Department of Veterinary Microbiology,
Section of Virology, Swedish University of Agricultural Sciences, S-751 23, Uppsala,
Journal: FEMS Immunol, Med, Microbiol,
Date: 2001
Volume: 31 Number: 2 Pages: 105-112
CODEN: FIMIEV
ISSN: 0928-8244
Publisher Item Identifier: 0928-8244(01)00251-6
Language: English
Publisher: Elsevier Science B.V.
 3/3,K/15 (Item 7 from file: 399) Links
    Fulltext available through:
                                             STIC Full Text Retrieval Options
CA SEARCH(R)
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132164894
                        CA: 132(13)164894q
                                                              TOURNAL
Quillaja saponin formulations that stimulate proinflammatory cytokines elicit a
potent acquired cell-mediated immunity
Author: Behboudi, S.; Morein, B.; Villacres-Eriksson, M. C.
Location: Department_of Veterinary Microbiology, Virology Section, Swedish
University of Agricultural Sciences, Uppsala, Swed.
Journal: Scand. J. Immunol.
Date: 1999
Volume: 50 Number: 4 Pages: 371-377
CODEN: SJIMAX
ISSN: 0300-9475
Language: English
```

Publisher: Blackwell Science Ltd.

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3/3.K/16 (Item 8 from file: 399) Links
   Fúlltext available through:
                                     STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                    CA: 127(24)330104a
In vivo and in vitro induction of IL-6 by Quillaja saponaria Molina triterpenoid
formulations
Author: Behboudi, S.; Morein, B.; Villacres-Eriksson, M.
Location: Dep. of Veterinary Microbiology, Section of Virology, Swedish University
of Agricultural Sciences, S-751 23, Uppsla, Swed.
Journal: Cytokine
Date: 1997
Volume: 9 Number: 9 Pages: 682-687
CODEN: CYTIE9
ISSN: 1043-4666
Language: English
Publisher: Academic
 3/3,K/17 (Item 9 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
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127099693
                   CA: 127(7)99693d
                                                 TOURNAL
Iscoms as delivery systems
Author: Morein, Bror; Bengitsson, Karin Loevgren
Location: SLU, Dpt Vet. Microbiol, S-75123, Uppsala, Swed.
Journal: Proc. Int. Symp. Controlled Release Bioact. Mater.
Date: 1997
Volume: 24th, Pages: 118
CODEN: PCRMEY
ISSN: 1022-0178
Language: English
Publisher: Controlled Release Society, Inc.
 3/3,K/18 (Item 10 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                   CA: 126(20)262894k
                                                   JOURNAL
Influence of Quillaja saponaria triterpenoid content on the immunomodulatory
capacity of Epstein-Barr virus iscoms
Author: Dotsika, E.; Karagouni, E.; Sundquist, B.; Morein, B.; Morgan, A.;
Villacres-Eriksson, M.
Location: Hellenic Pasteur Institute, Athens, Greece, 115 21
Journal: Scand. J. Immunol.
Date: 1997
Volume: 45 Number: 3 Pages: 261-268
CODEN: SJIMAX
ISSN: 0300-9475
Language: English
Publisher: Blackwell
 3/3,K/19 (Item 11 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
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CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                   CA: 126(19)249930z
                                                 JOURNAL
Immunomodulation by Quillaja saponaria adjuvant formulations: in vivo stimulation of interleukin 12 and its effects on the antibody response
Author: Villacres-Eriksson, Maria; Behboudi, Shahriar; Morgan, Andrew J.;
Trinchieri, Giorgio; Morein, Bror
Location: Dep. Veterinary Microbiology, Swedish Univ. Agricultural Sciences. S-751
23 , Uppsala, Swed.
Journal: Cytokine
Date: 1997
Volume: 9 Number: 2 Pages: 73-82
CODEN: CYTIE9
ISSN: 1043-4666
Language: English
Publisher: Academic
 3/3,K/20 (Item 12 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
125177144
                   CA: 125(14)177144a
                                                  JOURNAL
In vitro activation of antigen-presenting cells (APC) by defined composition of
Quillaja saponaria Molina triterpenoids
Author: Behboudi, S.; Morein, B.; Villacres-Eriksson, M.
Location: Department Veterinary Microbiology, Swedish University Agricultural
Sciences, Uppsala, Swed.
Journal: Clin. Exp. Immunol.
Date: 1996
Volume: 105 Number: 1 Pages: 26-30
CODEN: CEXIAL
ISSN: 0009-9104
Language: English
 3/3.K/21 (Item 13 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                   CA: 125(5)56216s
Saponin preparations and use thereof in ISCOMs
Inventor (Author): Cox, John Cooper; Coulter, Alan Robert; Morein, Bror;
Lovgren-Bengtsson, Karin; Sundquist, Bo
Location: Swed.
Assignee: Iscotec Ab
Patent: PCT International; WO 9611711 A1 Date: Application: WO 95AU670 (951012) *AU 948732 (941012)
                                                     Date: 960425
Pages: 39 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
           A61K-047/46A; A61K-047/28B; A61K-047/26B; C07G-003/00B; C07J-063/00B
Designated Countries: AU; CA; FI; JP; KR; NO; NZ; US
Designated Regional: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
 3/3,K/22 (Item 14 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
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124084241
                 CA: 124(7)84241u
                                              JOURNAL
Adjuvant activity of non-toxic Quillaja saponaria Molina components for use in ISCOM
matrix
Author: Ronnberg, Bengt; Fekadu, Makonnen; Morein, Bror
Location: UK,
Journal: Vaccine
Date: 1995
Volume: 13 Number: 14 Pages: 1375-82
CODEN: VACCDE
ISSN: 0264-410X
Language: English
 3/3,K/23 (Item 15 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                  CA: 114(13)115082t
114115082
                                                PATENT
Sterol-containing iscom matrix with immunostimulating activity
Inventor (Author): Morein, Bror; Loevgren, Karin; Dalsgaard, Kristian; Thurin, Jan;
Sundquist, Bo
Location: Swed.
Patent: PCT International : WO 9003184 A1
                                                    Date: 900405
Application: WO 895528 (890928) *US 251576 (880930) *SE 891027 (890322) *SE 892780
(890816)
Pages: 48 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
            A61K-039/39A; C07J-017/00B; C07J-063/00B
Designated Countries: AU; DK; FI; HU; JP; NO; SU; US
Designated Regional: AT; BE; CH; DE; FR; GB; IT; LU; NL; SE
 3/3,K/24 (Item 16 from file: 399) Links
   Fulltext available through:
                                   STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                  CA: 108(26)226714w
                                                 JOURNAL
The requirement of lipids for the formation of immunostimulating complexes (iscoms)
Author: Loeygren, Karin; Morein, Bror
Location: Biomed., Natl. Vet. Inst., S-751 23, Uppsala, Swed. Journal: Biotechnol. Appl. Biochem.
Date: 1988
Volume: 10 Number: 2 Pages: 161-72
CODEN: BABIEC
ISSN: 0885-4513
Language: English
 3/3,K/25 (Item 17 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
108004322
                   CA: 108(1)4322c
                                             JOURNAL.
The ISCOM: an immunostimulating complex
Author: Morein, B.; Loevgren, K.; Hoeglund, S.; Sundquist, B.
Location: Biomed. Cent., Natl. Vet. Inst., S-751 23, Uppsala, Swed.
Journal: Immunol, Today
Date: 1987
```

Untitled Volume: 8 Number: 11 Pages: 333-8 CODEN: IMTOD8 ISSN: 0167-4919 Language: English 3/3,K/26 (Item 18 from file: 399) Links CA SEARCH(R) (c) 2009 American Chemical Society, All rights reserved. CA: 105(15)132044p 105132044 PATENT Immunogenic complex and its use as an immune stimulant, vaccines and reagent Inventor (Author): Morein, Bror Location: Swed. Patent: European Pat. Appl. ; EP 180564 A2 Date: 860507 Application: EP 85850326 (851016) *SE 845493 (841101) Pages: 65 pp. CODEN: EPXXDW Language: English Patent Classifications: Class: A61K-039/385A; A61K-039/44B; A61K-039/39B; A61K-045/05B Designated Countries: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE 3/3,K/27 (Item 19 from file: 399) Links CA SEARCH(R) (c) 2009 American Chemical Society. All rights reserved. CA: 101(12)97625x 101097625 PATENT Immunogenic protein or peptide complex and its use as an immune stimulant and as a vaccine Inventor (Author): Morein, Bror Location: Swed. Patent: European Pat. Appl.; EP 109942 A2 Date: 840530 Application: EP 83850273 (831013) *SE 82/5892 (821018) Pages: 43 pp. CODEN: EPXXDW

? e au=morein, b?
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E2 2 AU=MOREIN, B*
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E4 108 AU=MOREIN, BROR
E5 5 AU=MOREIN, C.R.
E6 3 AU=MOREIN, C.R.

A61K-039/00; C07G-007/00

Designated Countries: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL;

Language: English Patent Classifications: untitled

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   Fulltext available through:
                                      STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0005938133 CAB Accession Number: 19882206901
Influenza virus ISCOMs: biochemical characterization.
Sundquist, B.; Lovgren, K.; Hoglund, S.; Morein, B.
Nat. Vet. Inst., Box 7073, S-750 07 Uppsala, Sweden.
Vaccine vol. 6 ( 1): p.44-48
Publication Year: 1988
ISSN: 0264-410X
Language: English
                         Record Type: Abstract
Document Type: Journal article
... and neuraminidase (NA) consist of a matrix, which is the micellar form of the glycoside, Quil A, in hydrophobic interaction with both the envelope glycoproteins (HA/NA). The Quil A bound to the ISCOM amounted to 50 microg/mg (5%) of ISCOM
protein. ISCOMs...
Sundauist, B.: Lovaren, K.: Hoalund, S.: Morein, B.
 3/3,K/2 (Item 1 from file: 35) Links
Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rights reserved.
0996599 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.
CONSTRUCTION AND POTENTIAL OF THE ISCOM AS IMMUNOGEN (QUIL A, SAPONIN, VACCINE)
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Author: LOVGREN, KARIN

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Degree: FIL.
Year: 1987
Corporate Source/Institution: SVERIGES LANTBRUKSUNIVERSITET (SWEDEN) ( 0697 )
Source: Volume 4901c of Dissertations Abstracts International.
PAGE 63 . 52 PAGES
ISBN: 91-576-3202-2
PUBLISHER: SVERIGES LANTBRUKSUNIVERSITET, S-750 07 UPPSALA, SWEDEN
CONSTRUCTION AND POTENTIAL OF THE ISCOM AS IMMUNOGEN (QUIL A, SAPONIN, VACCINE)
Author: LOVGREN. KARIN
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The iscom—immunostimulating complex—is a highly immunogenic formulation of microbial membrane antignes. The adjuvant Quil A forms together with cholesterol a matrix into which amphipathic molecules are incorporated by hydrophobic...

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e au=ekstrom, J?
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? t s5/3,k/1-3
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 5/3.K/1 (Item 1 from file: 399) Links
   Fulltext available through:
                                     STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                    CA: 131(14)189555x
131189555
                                                    JOURNAL
Induction of antibody responses in the common mucosal immune system by respiratory
syncytical virus immunostimulating complexes
Author: Hu, K.-F.; Ekstrom, Jill; Merza, Malik; Lovgren-Bengtsson, Karin; Morein,
Location: Department of Veterinary Microbiology, Section of Virology, College of
Veterinary Medicine, Swedish University of Agricultural Sciences, S-751 23, Uppsala,
Journal: Med. Microbiol. Immunol.
Date: 1999
Volume: 187 Number: 4 Pages: 191-198
CODEN: MMIYAO
ISSN: 0300-8584
Language: English
Publisher: Springer-Verlag
 5/3.K/2 (Item 2 from file: 399) Links
CA SEARCH(R)
(c) 2009 Américan Chemical Society. All rights reserved.
                    CA: 127(17)233551m
127233551
Iscom or iscom-matrix comprising a mucus targetting substance and optionally, an
antigen
Inventor (Author): Morein, Bror; Lovgren, Bengtsson Karin; Ekstrom, Jill
Location: Swed.
Assignee: Morein, Bror; Lovgren Bengtsson, Karin; Ekstrom, Jill
Patent: PCT International; WO 9730728 A1 Date: 19
Application: WO 97SE289 (19970220) *SE 96647 (19960221)
                                                       Date: 19970828
Pages: 144 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
            A61K-039/39A
  Class:
Designated Countries: AL: AM: AT: AU: AZ: BA: BB: BG: BR: BY: CA: CH: CN: CU: CZ:
DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; PJ; KE; KG; KP; KR; KZ; LC; LK; LS; LT; LU; LV; MD; MG; MK; MM; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; US; UZ; VN; VU; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM Designated Regional: KE; LS; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
 5/3.K/3 (Item 3 from file: 399) Links
CA SEARCH(R)
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                    CA: 127(17)233549s
                                                   PATENT
Iscom or iscom-matrix comprising hydrophobic receptor molecules for antigenic
substances
Inventor (Author): Morein, Bror; Lovgren, Bengtsson Karin; Ekstrom, Jill
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Assignee: Morein, Bror: Lovgren Bengtsson, Karin: Ekstrom, Jill

Page 15

Date: 19970828

Patent: PCT International ; WO 9730726 A1

Location: Swed.

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Untitled
Application: WO 97SE287 (19970220) *SE 96648 (19960221)
Pages: 38 pp.
CODEN: PIXXD2
Language: Swedish
Patent Classifications:
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Designated Countries: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ;
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LU; LV; MD; MG; MK; MN; MX; NX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
Designated Regional: KE; LS; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
   e au=ranlund, katarina
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>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
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3 RD (UNIQUE ITEMS)

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 8/3,K/1 (Item 1 from file: 24) Links
                                       STIC Full Text Retrieval Options
   Fulltext available through:
CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved.
                 IP Accession No: 4783791
0002156396
Impaired immunogenicity of immunostimulating complexes (iscoms) by administration in
slow-release formulations
Johansson, M; Ranlund, K; Lovgren-Bengtsson, K Swedish University of Agricultural
Sciences, Department of Veterinary Microbiology, Section of Virology, BMC, Box 585,
S-751 23 Uppsala, Sweden
Microbes and Infection , v 2 , n 9 , p 1003-1010 , July 2000
Publication Date: 2000
Document Type: Journal Article
Record Type: Abstract
Language: English
Summary Language: English
ISSN: 1286-4579
File Segment: Immunology Abstracts
Johansson, M; Ranlund, K; Lovgren-Bengtsson, K
 8/3,K/2 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                    CA: 145(10)187050u
145187050
                                                    PATENT
Vaccine compositions comprising Staphylococcal or Streptococcal fibronectin binding
protein, ISCOM matrix, liposomes and other antigen
Inventor (Author): Morein, Bror; Loevgren-Bengtsson, Karin; Ranlund, Katarina; Fromgren, Birgitta; Ekstroem, Jill; Baschunan, Carlos Location: Swed.
Assignee: Isconova AB
Patent: PCT International ; WO 200678213 A1 Date: 20060727
Application: WO 2006SE82 (20060120) *US 2005PV593504 (20050120)
Pages: 88 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
   IPCR/8 + Level Value Position Status Version Action Source Office:
                       AIFB
      A61K-0039/085
                                        20060101
                                                      H SE
      A61K-0039/09
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                                       20060101
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CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; LY; LY; MA; MD; MG; MK; MN; MN; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM; TN; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA
Designated Regional: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE;
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GN; GQ; GW; ML; MR; NE; SN; TD; TG; BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ;
UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
 8/3,K/3 (Item 2 from file: 399) Links
CA SEARCH(R)
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142133049
                    CA: 142(8)133049v
Quil A fraction with low toxicity for adjuvant application
                                             Page 17
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Untitled
Inventor (Author): Morein, Bror: Loevgren Bengtsson, Karin: Ekstroem, Jill: Ranlund,
Katarina
Location: Swed.
Assignee: Isconova AB
Patent: PCT International; WO 200502620 A1 Date: 200501
Application: WO 2004SE1038 (20040707) *SE 20031998 (20030707)
                                                           Date: 20050113
Pages: 62 pp
CODEN: PIXXD2
Language: English
Patent Classifications:
             A61K-039/39A
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Del; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MK; MN; MX; MZ; MX; NX; DK; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM;
AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB;
GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA;
GN; GQ; GW; ML; MR; NE; SN; TD; TG
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E21
           38
               AU=HU, KELIN
E22
               AU=HU, KELING
               AU=HU, KELLEY
E23
E24
            1 AU=HU, KELLY
2 AU=HU, KELU
E25
            Enter PAGE for more
? s e2
s9
                   AU='HU. KEFEI'
? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
s10
              7
                 RD (UNIQUE ITEMS)
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Page 18

>>>W: Duplicate detection is not supported for File 393.

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Untitled
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
                     RD (UNIQUE ITEMS)
? t s11/3,k/1-7
>>>W: KWIC option is not available in file(s): 399
 11/3,K/1 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
149017707
                       CA: 149(1)17707d
                                                          PATENT
Use of lipid containing particles such as liposomes, iscom and/or iscom matrix and
posintros, comprising Quillaja saponins, for the treatment of cancer
Inventor (Author): Hu, Kefei; Morein, Bror
Location: Swed.
Assignee: Duecom
Patent: PCT International; WO 200863129 A1
                                                                   Date: 20080529
Application: WO 2007SE50878 (20071120) *US 2006PV866445 (20061120)
Pages: 86pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
    IPCR/8 + Level Value Position Status Version Action Source Office:
       A61K-0031/704
                          AIFB
                                               20060101
                                                               H SE
       A61K-0039/39 A
                                 ĪLB
                                             20060101
                                                               H SE
                         A I L B 20060101
      A61P-0035/00
                                                               H SE
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BH; BR; BW; BY; BZ;
CA; ČH; CN; CO; CR; CU; ĆZ; ĎE; ĎK; ĎM; ĎO; ĎZ; ÉC; ÉE; ÉG; ÉS; FI; ŚB; ĠD; ŚE; ŚH;
GM; GT; HN; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ; LA; LC; LK; LR;
um; oi; ini; ini; hi; hu; lu; ll; ln; ls; Jp; kE; kG; kM; KN; KP; kR; KZ; LA; LC; LK; LR; LS; LT; Lu; LV; MA; MD; ME; MG; MK; MN; MM; MX; MY; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RS; RU; SC; SD; SE; SG; SK; SL; SM; SV; SY; TJ; TM; TN; TR; TT; TZ Designated Regional: AT; BE; BG; CH; CV; CZ; DE; DK; EE; ES; FI; FR; GG; GR; HU; IE; IS; LT; LT; LU; LV; MC; MT; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CL; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG; BN; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TU; UG; ZW; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
 11/3,K/2 (Item 2 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                       CA: 148(14)305998w
                                                            CONFERENCE PROCEEDING
New ISCOMs meet unsettled vaccine demands
Author: Morein, Bror; Hu, Kefei; Loevgren, Karin; D'Hondt, Erik
Location: Department of Medical Sciences, Section of Virology, University Hospital,
Iscovent AB, Uppsala University, Uppsala, Swed.
Journal: Vaccine Adjuvants Delivery Syst.
Editor: Singh, Manmohan (Ed),
Date: 2007
Pages: 191-222
CODEN: 69KEQD
Language: English
Publisher: John Wiley & Sons, Inc., Hoboken, N. J ISBN: 978-0-471-73907-4
 11/3,K/3 (Item 3 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                       CA: 147(22)474672v
147474672
                                                             PATENT
Composition of traditional Chinese medicine tablet for treating gynecopathy and its
preparation method thereof
Inventor (Author): Hu, Kefei
                                                     Page 19
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Location: Peop. Rep. China,
Assignee: Beijing Yinke Ruisi Bioproduct Research Institute
Patent: Faming Zh. Sh. Gong. Shuom ; CN 101049408 A Dai
                                                                    Date: 20071010
Application: CN 10066924 (20060403)
Pages: 9pp.
CODEN: CNXXEV
Language: Chinese
Patent Classifications:
   IPCR/8 + Level Value Position Status Version Action Source Office:
      A61K-0036/896 A I F B
                                        20060101
                                                       H CN
      A61K-0009/20 A
                                       20060101
                           I L B
                                                       H CN
                       A I L B 20060101
      A61P-0015/00
                                                      H CN
 11/3.K/4 (Item 4 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
146087526
                    CA: 146(5)87526f
                                                  PATENT
Manufacture of traditional Chinese medicine tablet for treating cervical spondylosis
Inventor (Author): Hu, Kefei
Location: Peop. Rep. China,
Assignee: Beijing Yinke Ruisi Bioproduct Research Institute
Patent: Faming Zh. Sh. Gong. Shuom ; CN 1872229 A
                                                                Date: 20061206
Application: CN 10080714 (20060512)
Pages: 14pp.
CODEN: CNXXEV
Language: Chinese
Patent Classifications:
   IPCR/8 + Level Value Position Status Version Action Source Office:
      A61K-0036/804
                       A I F B
A I L B
                                         20060101
                                                       H CN
                                       20060101
      A61K-0009/20
                                                       H CN
      A61P-0019/02 A I L B 20060101
                                                       H CN
      A61K-0035/64 A
                            N L B 20060101
                                                       H CN
      A61K-0035/56 A N L B
                                      20060101
                                                       H CN
 11/3,K/5 (Item 5 from file: 399) Links
Fulltext available through: STIC Full Text Retrieval Options CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
142021880 CA: 142(2)21880c JOURNAL Safety and efficacy of immune-stimulating complex-based antigen delivery systems for
neonatal immunization against respiratory syncytial virus infection
Author: Regner, Matthias; Culley, Fiona; Fontannaz, Paola; Hu, Kefei; Morein, Bror; Lambert, Paul-Henri; Openshaw, Peter; Siegrist, Claire-Anne Location: CMU, Departments of Pathology and Paediatrics, WHO Collaborating Center for Vaccinology, University of Geneva, 1211 4, Geneva, Switz. Journali, Microbes Infect.
Date: 2004
Volume: 6 Number: 7 Pages: 666-675
CODEN: MCINFS
ISSN: 1286-4579
Publisher Item Identifier: 1286-4579(04)00102-9
Language: English
Publisher: Elsevier Science B.V.
 11/3.K/6 (Item 6 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
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(c) 2009 American Chemical Society. All rights reserved.
                    CA: 136(9)139953h
                                                   JOURNAL
Determination of baicalin in Pizhenqing granules with HPLC
Author: Lu, Jinging; Yu, Nancai; Li, Jun; Hu, Kefei; Zhao, Xiangfa
Location: Hubei College of Traditional Chinese Medicine, Wuhan, Peop. Rep. China,
430061
Journal: Zhongguo Yiyuan Yaoxue Zazhi
Date: 2001
Volume: 21 Number: 11 Pages: 661-663
CODEN: ZYYAEP
ISSN: 1001-5213
Language: Chinese
Publisher: Zhongguo Yiyuan Yaoxue Zazhi Bianiibu
 11/3.K/7 (Item 7 from file: 399) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
134152446 CA: 134(11)152446y JOURNAL
Study on quality specifications of Pizhenqing granules
Author: Yu, Nancai; Hu, Kefei; Zhang, Jiemei; Xue, Sha
Location: First Hospital of Wuhan, Wuhan, Peop. Rep. China, 430022
Journal: Zhongguo Yiyuan Yaoxue Zazhi
Date: 2000
Volume: 20 Number: 6 Pages: 327-329
CODEN: ZYYAEP
ISSN: 1001-5213
Language: Chinese
Publisher: Zhongguo Yivuan Yaoxue Zazhi Bianiibu
? s quil? and (monophosphoryl(w)lipid(w)A)
Processing
Processing
Processina
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Processing
>>>W: I/O error in file 154
>>>E: There is no result
  s quil?
S12
         22993
                   S QUIL?
? a s12 and (monophophoryl(w)lipid(w)A)
>>>E: Unrecognizable command
? s s12 and (monophosphoryl(w)lipid(w)A)
Processing
Processing
Processina
Processing
Processina
>>>W: I/O error in file 154
>>>E: There is no result
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? s s12 and iscom

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22993
                    S12
                   ISCOM
           4159
S13
            675
                    S S12 AND ISCOM
? s s13 and (another or different or several or multiple or separat?)
Processing
>>>W: I/O error in file 154
>>>E: There is no result
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       3436684
                    INTEGRAT?
           1314
                    INCOPORAT?
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                    S S13 AND (INTEGRAT? OR INCOPORAT?)
             14
   s rd
s15
        192371
                    S RD
   s s14
S16
              14
                    5 514
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>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
              8 RD (UNIQUE ITEMS)
? t s17/3,k/1-8
>>>W: KWIC option is not available in file(s): 399
17/3,K/1 (Item 1 from file: 5) Links
Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation, All rights reserved.
           Biosis No.: 199192124656
EVALUATION OF GLYCOPROTEIN GII ISCOMS SUBUNIT VACCINE FOR PSEUDORABIES IN PIG
Author: TSUDA T (Reprint); SUGIMURA T; MURAKAMI Y
Author Address: EXOTIC DIS RES DIV. NATL INST ANIMAL HEALTH. KODAIRA. TOKYO 187.
JPN**JAPAN
Journal: Vaccine 9 (9): p 648-652 1991
ISSN: 0264-410X
Document Type: Article
Record Type: Abstract
Language: ENGLISH
Abstract: One of the pseudorabies virus glycoproteins, gII, was integrated into Quil
A matrix and formed an antigenic presentation structure known as immunostimulating
complexes (ISCOMs). The gII.....was clearly discriminated from that of infected pigs by iommunoprecipitation. The data indicated that the ISCOM technique was useful
in PrV subunit vaccine preparation and demonstrated the importance of glycoprotein
aII...
 17/3,K/2 (Item 1 from file: 144) Links
(c) 2008 INIST/CNRS. All rights reserved.
  09131543
              PASCAL No.: 90-0299924
  Increased immunogenicity of a non-amphipathic protein (BSA) after
```

Page 22

inclusion into iscoms

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MOREIN B; EKSTROEM ); LOEVGREN K
Swedish univ. agricultural sci., coll. veterinary medicine, sect.
virology, Uppsala 751 23, Sweden
Journal: Journal of immunological methods,
1990, 128 (2)
177-181
Language: English
```

... acidic pH (2.5) was used to reveal hydrophobic regions, after which BSA could be integrated. In immunization experiments in mice the BSA iscoms induced long lasting and considerably higher serum...

French Descriptors: Serumalbumine; Bovin; Proteine; Site hydrophobe; PH; Augmentation; Immunogenicite; Souris; Anticorps; Reponse immune; Immunite humorale; Complexe ISCOM; Quil A; Compose non amphipathe

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17/3,k/3 (Item 1 from file: 35) Links
Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rights reserved.
01180984 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.
STUDIES ON THE PURIFICATION OF BOVINE LEUKEMIA VIRUS ENVELOPE GLYCOPROTEIN (GP51),
ITS INTEGRITY AND IMMUNOGENICITY AFTER INCORPORATION INTO ISCON
```

```
Author: MERZA, MALIK
Degree: VET.MED.DR
Year: 1991
COrporate Source/Institution: SVERIGES LANTBRUKSUNIVERSITET (SWEDEN) ( 0697 )
Source: Volume 5204C of Dissertations Abstracts International.
PAGE 552 . 39 PAGES
ISBN: 91-576-4422-5
PUBlisher: SVERIGES LANTBRUKSUNIVERSITET, S-750 07 UPPSALA, SWEDEN
...PURTFICATION OF BOVINE LEUKEMIA VIRUS ENVELOPE GLYCOPROTEIN (GP51), ITS INTEGRITY
AND IMMUNOSENICITY AFTER INCORPORATION INTO ISCOM
```

...it lacks its transmembranous part gp30 which results in a low immunogenic monomeric antigen preparation. ISCOM is composed of a matrix, built up by triterpenoids of Quil A and lipids to which antigens are attached by hydrophobic interaction. To facilitate incorporation of gp51 into iscom, a procedure was developed first to expose hidden hydrophobic sequences in the molecule by an acid pH (2.4) and subsequently to integrate it into iscom.

The protective capacity and value of gp51 is dependent on epitopes which are involved in.....ELISA discriminating the immune response generated by infection from that induced by the experimental gp51-iscom vaccine. Another method of discrimination, was the use of polymerase chain reaction (PCR) and hybridization...

```
17/3,k/4 (Item 1 from file: 357) Links
Derwent Biotech Res.
(c) 2008 Thomson Reuters. All rights reserved.
0450154 DBA Accession No.: 2008-08663 PATEM;
Use of lipid containing particles comprising at least one lipid and at least one saponin for the preparation of a pharmaceutical for the treatment of cancer pharmaceutical composition comprising liposome, useful in treatment of cancer
```

Author: HU K; MOREIN B

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Patent Assignee: DUECOM 2008
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E.C. Numbers:

17/3,K/5 (Item 2 from file: 357) Links

Patent Number: WO 200863129 Patent Date: 20080529 WPI Accession No.: 2008-J04888 (200851) Priority Application Number: US 866445 Application Date: 20061120
National Application Number: WO 2007SE50878 Application Date: 20071120 Language: English Abstract: ...with one or more sugar moieties, where the glycoside is a crude saponin Abstract: ...with one or more sugar moieties, where the glycoside is a crude saponin fraction from Quillaja Saponaria Molina or its sub fraction, and where the saponin is chosen from fraction A, fraction B, fraction C, fractions QA 1-22 of Quillaja Saponaria Molina, Spicoside, or Q VAC. The saponin fraction is hydrophilic, such as fractions that do not contain fatty acids e.g. fraction A, Quil 4-15, stimulating and modulating the immune response such as antibody production and cell mediated... ..g. in the 4-position of the saponins such as fraction C and B of Quil A or fractions from the region between fractions A and B, fractions QA 15-21 of Quillaja Saponaria Molina having a killing effect on cancer cells; where the lipid containing particles further... ... of lipid containing particles comprising at least one hydrophilic saponin, e.g. fraction A from Quil A is used together with lipid hydrophilic saponin, e.g. fraction A from Quil A is used together with lipid containing particles comprising at least one hydrophobic saponin e.g. fraction C from Quil A for a synergistic anticancer effect. The lipid containing particles comprise cancer antigens integrated into the particles, coupled on to the particles or mixed with the lipid containing particles... ... mustard or nitrosourea alkylating agents, anti-tumor anthracycline derivatives, trastuzumab and anti-tumor podophyllotoxin derivatives, Quila A, or their sub fragments. The adjuvants integrated into the particles, coupled on to the particles or mixed with the lipid containing particles.....from cancer cells, virus surface antigens and influenza antigens. The particles are chosen from liposomes, iscom and/or iscom matrix and

posintros, where iscoms comprising at least one saponin, at least one lipid and at least one type of antigen substance are used, where iscom matrix comprising at least one saponin and at least one lipid is used. ACTIVITY - Cytostatic...

Derwent Biotech Res. (c) 2008 Thomson Reuters. All rights reserved. 0429983 DBA Accession No.: 2007-16290 PATENT Inducing an immune response in a mammal against autologous high mobility group box 1 (HMGB1) for treating or preventing e.g., cancer by effecting uptake and processing of a modified HMGB1 polypeptide by antigen presenting cells human high mobility group box-1 protein and expression virus vector for use in disease prevention and gene therapy Author: BRATT T: DEGAN F D: NIELSEN K B: VOLDBORG B: HOLMBERG J Patent Assignee: PHARMEXA ÁS 2007

Patent Number: WO 200754090 Patent Date: 20070518 WPI Accession No.: 2007-468796 (200745) Priority Application Number: US 734747 Application Date: 20051109
National Application Number: WO 2006DK614 Application Date: 20061108 Language: English Abstract: ...an oil formulation; a polymer; a micelle forming adjuvant; a saponin; an immunostimulating complex matrix (ISCOM matrix); a particle; DDA; aluminium adjuvants; DNA adjuvants; gamma-inulin; or an encapsulating adjuvant. The... ...mannan, and mannose; a plastic polymer; or latex such as latex beads. The saponin is Quillaja saponaria saponin, Quil A or QS21. The particle comprises latex or a nucleic acid sequence encoding a terminator. The vector is integrated in the host cell genome or is not capable of being integrated in the host cell genome when introduced into a host cell. ACTIVITY - Cytostatic: Neuroprotective; Antiarteriosclerotic... E.C. Numbers:

Descriptors: ...transfer expression in host cell, antibody, naked DNA, plasmid, Page 24

phage, cosmid, mini-chromosome, virus vector integration in host cell, appl. immune response induction, cancer, Alzheimer disease, atherosclerosis, inflammatory disturbance, chronic, acuté...

17/3.K/6 (Item 3 from file: 357) Links Derwent Biotech Res. (c) 2008 Thomson Reuters. All rights reserved. 0411127 DBA Accession No.: 2006-24623 PATENT Inducing an immune response against autologous Epidermal Growth Factor Receptor (EGFR) Comprises effecting uptake and processing by antigen presenting cells (APCs) in a subject of a modified EGFR polypeptide involving vector plasmid, phage, cosmid, chromosome or virus-mediated gene transfer and expression in host cell for use in

Author: STEINAA L; RENARD V

Patent Assignee: PHARMEXA AS 2006

Patent Number: WO 2006102901 Patent Date: 20061005 WPI Accession No.: 2006-670377 (200669)

gene therapy

Priority Application Number: US 667441 Application Date: 20050331 National Application Number: WO 2006DK184 Application Date: 20060330

Language: English

Abstract: ...an oil formulation; a polymer; a micelle forming adjuvant; a saponin; an immunostimulating complex matrix (ISCOM matrix); a particle; DDA; aluminium adjuvants; DNA adjuvants; y-inulin; or an encapsulating adjuvant. The... ...and mannose; a plastic polymer; and latex such as latex beads, where the saponin is mannose; a plastic polymer; and latex such as latex beaus, where the saponin quil A, and QSZ1, and where the particle comprises latex or dextran. It includes 1-12.....acid fragment, optionally a nucleic acid sequence encoding a leader peptide enabling secretion of or integration into the membrane of the polypeptide fragment, and optionally a nucleic acid sequence encoding a terminator. The vector, when introduced into a host cell, is integrated in the host cell genome or is not capable of being integrated in the host cell genome. ACTIVITY - Cytostatic. No biological data given. MECHANISM OF ACTION - Tyrosine... E.C. Numbers:

17/3,K/7 (Item 4 from file: 357) Links Derwent Biotech Res. (c) 2008 Thomson Reuters. All rights reserved. 0320597 DBA Accession No.: 2003-21737 PATENT

Inducing an immune response in humans against autologous carcinoembryonic antigen (CEA) comprises administering a modified CEA polypeptide, a nucleic acid encoding the polypeptide, or a microorganism expressing the polypeptide vector-mediated gene transfer and expression in host cell for recombinant vaccine and cancer therapy

Author: KLYSNER S: VOLDBORG B Patent Assignee: PHARMEXA AS 2003

Patent Number: WO 200359379 Patent Date: 20030724 WPI Accession No.: 2003-587260 (200355)

Priority Application Number: US 350047 Application Date: 20020117 National Application Number: WO 2003DK31 Application Date: 20030117

Language: English Abstract: ...an oil formulation; a polymer; a micelle forming adjuvant; a saponin; an immunostimulating complex matrix (ISCOM matrix): a particle: DDA: aluminum adjuvants; DNA adjuvants; gamma-inulin; and an encapsulating adjuvant. The...

...mannan, and mannose; a plastic polymer and latex such as latex beads. The saponin is Quillaja saponaria saponin, Quil A or QS21. The particle comprises latex or dextran. The method also comprises administering to....acid fragment, optionally a nucleic acid sequence encoding a leader peptide enabling secretion of or integration into the membrane of the polypeptide fragment, the nucleic acid fragment cited above, and optionally.....nucleic acid sequence encoding a terminator. The vector, when introduced into a host cell, is integrated in the host cell genome. ACITIVITY - Cytostatic.

Untitled No biological data given. MECHANISM OF ACTION - Vaccine... E.C. Numbers:

17/3,K/8 (Item 1 from file: 149) Links

TGG Health&Wellness DB(SM) (c) 2009 Gale/Cengage. All rights reserved. 01489919 Supplier Number: 15828334 (USE FORMAT 7 OR 9 FOR FULL TEXT) Vaccine technologies: view to the future. (Cover Story) Rabinovich, N. Regina; McInnes, Pamela; Klein, David L.; Hall, B. Fenton Science , v265 , n5177 , p1401(4) Sept 2 , 1994

Document Type: Cover Story Publication Format: Magazine/Journal ISSN: 0036-8075 Language: English

Record Type: Fulltext; Abstract Target Audience: Academic Word Count: 4497 Line Count: 00384

Text:

...administered in a few doses early in life (1). These objectives are now more firmly integrated in vaccine research and development, fueled by advances in the fields of recombinant DNA technology...

.. These structures are generated by mixing antigen with a biocompatible detergent and the complex adjuvant Quil A. The ISCOM self-assembles into stable 35-nm cage-like structures held together by the hydrophobic interactions between the matrix (Quil A), added lipids, and the antigen. ISCOMs containing viral membrane proteins have been tested in...

...during viral infection or after immunization with live attenuated vaccines. Concerns about the safety of Quil A must be resolved before ISCOMs can be administered to humans.

Protein cochleates, which are...

...lipid bilayer maintained by calcium bridges. Membrane proteins or peptides with lipid anchors can be integrated into this lipid bilayer, which protects them from intestinal acid and allows them to be... animal models these vaccines appear to stimulate persistent humoral and cell-mediated immune responses, without integration of plasmid into chromosomal DNA (27). The animals are protected from lethal virus challenge. This...

...AIDS, and will undoubtedly continue to receive intense scrutiny. Hypothetical safety concerns, including the potential integration of plasmid DNA into the host genome or the generation of anti-DNA antibodies, will...

? d s Set Items Description Set Items pescription 11LL' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 72, 73, 76, 98, 103, 136, 143, 144, 154, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 44, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 138, Page 26

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149, 159, 444
S2
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                           S S2
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                     3
                           RD (unique items)
S6
                     5
                           S E1-E3
S8 3 RD (unique items)
S9 7 AU-HU, KEFET' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 72, 73, 76, 98, 103, 136, 143, 144, 154, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 44, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 138, 149, 159, 444
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                           RD (unique items)
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                           S S13 AND (INTEGRAT? OR INCOPORAT?)
            192371
S15
                           S RD
S16
                           S S14
                   14
S17
                     8
                           RD (unique items)
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51 3 AU-EKSTON JILL' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 72, 73, 76, 98, 103, 136, 143, 144, 154, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 444, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 138, 149, 159, 444
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                           RD (unique items)
56
                           S E1-E3
S7
                           RD (unique items)
37 Rb (unique items)

58 3 RD (unique items)

59 7 AU='HU, KEFEI' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 72, 73,

76, 98, 103, 136, 143, 144, 154, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434,

28, 35, 44, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 138, 149,
159, 444
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                           RD (unique items)
S11
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S13
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                            S $12 AND ISCOM
S14
                   14
                           S S13 AND (INTEGRAT? OR INCOPORAT?)
S15
            192371
                           S RD
S16
                           S S14
                   14
S17
                    8
                           RD (unique items)
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